

WD-400 SERIES Non-Motorized Backdraft Damper

Horizontal or Vertical Mount (Intake)

Application and Design

The WD-400 series are non-motorized backdraft dampers which may be mounted either vertically for intake air or mounted horizontally to allow vertical airflow down and prevent reverse airflow. The dampers are opened by air pressure differential and closed by springs. Optional motor packs are not available.

Ratings (See page 2 for specific limitations)

Pressure:	2.0 in. wg (498 Pa) - differential
	pressure
Velocity:	2500 fpm (13 m/s)
Temperature:	180°F (82°C)

Standard Construction

Frame:	18 ga. (1.3mm) galvanized steel
Blades:	0.025 in. (0.64mm) aluminum
Axles:	%6 in. (4.8mm) dia. zinc plated steel rod, full length
Bearings:	Synthetic (acetal)
Linkage:	0.064 in. (1.6mm) 6061T6 aluminum tie bar
Blade Seals:	Vinyl



Triple Panel

*W & H dimensions furnished approximately 1/8 in. (3mm) under size.



Minimum Panel Size

8 in. W x 8 in. H (203mm x 203mm)

Maximum Panel Size

Single Panel:	31 in. W x 74 in. H
	(787mm x 1880mm)
Double Panel (WD-400/410):	50 in. W x 74 in. H
	(1270mm x 1880mm)
Double Panel (WD-420/430):	63 in. W x 74 in. H
	(1600mm x 1880mm)
Triple Panel (WD-420/430):	74 in. W x 74 in. H
	(1880mm x 1880mm)

Options and Accessories (at additional cost)

- 1¹/₂ in. (38mm) flange on discharge: WD-420
- 1¹/₂ in. (38mm) flange on intake: WD-430
- Stainless Steel Axles





Airflov

5/8 in.

Max.





PERFORMANCE DATA

(0.1)

1000

Pressure Drop

Performance data results from testing a 36 in. x 36 in. (914mm x 914mm) damper in accordance with AMCA Standard 500-D using Figure 5.3 for the WD-400 and Figure 5.7A for the WD-410. All data has been corrected to represent standard air at 0.075 lb/ft³ (1.201 kg/m³).

WD-400				
	ΔΡ	Velocity		
Operational Data	in. wg	fpm		
	(Pa)	(m/s)		
Blades Start to Open	0.026	250		
	(6.5)	(1.3)		
Blades Fully Open	0.04	1200		
	(10)	(6.1)		



Leakage

Leakage testing was conducted in accordance with AMCA Standard 500-D and is expressed as cfm/ft^2 of damper face area. All data has been corrected to represent standard air at 0.075 lb/ft³ (1.201 kg/m³).

 WD-410

 Operational Data
 ΔP
 Velocity

 in. wg
 fpm

 (Pa)
 (m/s)

 Blades Start to Open
 0.014
 22

Blades Fully Open

(3.5)

0.12







WD-400/410 SELECTION

- Multiple section dampers shown below are supplied as equal size sections. Any damper that has multiple sections, both
 vertically and horizontally, will require field assembly and <u>will</u> require additional reinforcement (not supplied by Greenheck)
 to support the assembly. These larger dampers <u>must</u> have the additional reinforcement to give them structural stability.
- Please note that the width dimension is always taken as being parallel to the length of the blades.



Note: A 26 in. x 26 in. and a 30 in. x 30 in. WD-410 will be supplied as a Double Panel, One Section damper.

*Width and height given in inches.

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- Please note that the width dimension is always taken as being parallel to the length of the blades.



*Width and height given in inches.

Specifications

Backdraft dampers meeting the following specifications shall be furnished and installed where shown on plans and/or as described in schedules. Dampers shall consist of: 18 ga. (1.3mm) galvanized steel frame with $3 \frac{1}{2}$ in. (89mm) depth; blades from 0.025 in. (.64mm) roll-formed aluminum; $\frac{3}{16}$ in. (4.8mm) dia. plated steel, full length axles turning in acetal bearings; damper shall be equipped with extruded vinyl blade seals; and internal 0.064 in. (1.6mm) aluminum tie bar (on-blade) with spring closure. Damper manufacturer's printed application and performance data including pressure, velocity and temperature limitations shall be submitted for approval showing damper suitable for pressures to 2.0 in. wg (498 Pa), velocities to 2500 fpm (13m/s) and temperatures to 180°F (82°C). Testing and ratings to be in accordance with AMCA Standard 500-D. Basis of design is Greenheck model WD-400.



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